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## [[A]] MOTOR-DRIVEN WHEEL DRIVING APPARATUS

#### CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application is a National Stage of International Application No. PCT/JP2005/000454, filed January 17, 2005, which claims priority to Japanese Patent Application No. 2004-045615, filed February 23, 2004. The disclosures of the above applications are incorporated herein by reference

## **BACKGROUND OF THE INVENTION**

#### FIELD of the Invention

## **DESCRIPTION OF BACKGROUND ART**

The motor Motor driven wheel driving apparatus has been proposed to improve the driving efficiency in the case of driving a wheel by an electric motor, such as and used for driving a wheel, e.g. of an electric car in which where the wheel is directly driven by the electric motor. However, since such a motor driven wheel driving apparatus requires a large torque for an in the electric motor, it is necessary to use a large motor of with high power. This increases not only athe manufacturing cost but athe weight of vehicle and accordingly, makes it difficult to ensure sufficient driving performance.

\_\_\_On the other hand, it has been also proposed a motordriven wheel driving apparatus (wheel motor) equipped with a reduction gear in which have been proposed where an electric motor and a planetary reduction gear are arranged within a space inside a wheel. \_\_and the\_The\_rotational output of the electric motor is transmitted to the wheel via the planetary reduction gear.

reduction gear, its output shaft for transmittingto transmit the rotational output of the electric motor to the wheel, via the planetary reduction gear, has to take out its output withwhile coinciding its axial center to that of the motor shaft after once having been divided in the axial direction of the motor-driven wheel driving apparatus. Accordingly, there are caused problems are caused in such an apparatus wherethat its structure is difficult to assemble and the strength against inclination of the wheelwheels during running of vehicle is low because of the adoption of a small supporting span of the output shaft having to be adopted.

<u>known a known</u> motor-driven wheel driving apparatus asis shown in Fig. 8. The motor-driven wheel driving apparatus 51 <u>hascontains</u> an electric motor 54 and reduction gear 55 within the inside of a wheel 53 <u>mounted</u> with on which a tire 52-is mounted. The wheel 53 can be driven by <u>athe</u> rotational output of the electric motor 54.

for transmittingtransmit the rotational outtorque of the rotor 58 to the state 57. The electric motor 54 comprises a state 57 secured to a side of a case 56 arranged inside the wheel 53. A, a rotor 58 is arranged oppositely to the state 57. An within this, and an output shaft 59 is mounted to the rotor 58 to for transmittingtransmit the rotational outtorque of the rotor 58 to the wheel 53, via

the reduction gear 55. The stator 57 and the rotor 58 are secured to a side of the case 56 with beingwhich is sandwiched by covers 60 and 61 and form the electric motor 54.

One end 59a of the output shaft 59 is integrally formed with a mounting flange 62 which is secured to the wheel 53 via hub bolts 63. The This end 59a of the output shaft 59 is rotatably supported by a rolling bearing 64 positioned – within a shaft insert aperture 56b efin the case 56, and the The other end of the shaft 59b is also rotatably supported by a rolling bearing 65 positioned within a central recess 60a of the outer cover 60.

The reduction gear 55, contained within the case 56, is formed by a plurality of gears 55a, 55b, 55c and 55d. A first gear 55a is integrally formed with and arranged—coaxially arranged withat the end of the rotor 58—and integrally formed therewith. Second and third gears 55b and 55c are secured on athe same supporting shaft 66 and thus rotate simultaneously. The second gear 55b and the first gear 55a are meshedmesh with each other. One end 66a of the supporting shaft 66 is rotatably supported by a rolling bearing 67 within a recess 61a of the inner cover 61. Its—and its other end 66b is also rotatably supported by a rolling bearing 68 within a recess 56a of the case 56. The force gear 55d is secured on the output shaft 59 and meshes with the third gear 55c.

According to such a structure, since the output shaft 59 of the electric motor 54 is rotatably supported at opposite ends of the case 56. The output shaft 59 is with being passed through the aperture of the center of rotation of

the fourth gear 55d which is thea final stage of the reduction gear 55.\_\_and\_alsoAlso, the output shaft 59 is passed through the shaft inserting aperture 58a of the rotor 58.\_\_\_the Thus, the apparatus can be easily assembled by sequentially fitting the structural parts of the reduction gear 55, the inner cover 61, the structural parts of the electric motor 54, and the outer cover 60 enonto the output shaft 59 using it as a reference part. In addition, since the output shaft 59 is supported at substantially opposite ends of the motor-driven wheel driving apparatus 51, it is possible to ensure the supporting span of the output shaft 59.\_\_and\_thusThus, this\_to obtainobtains a sufficient supporting strength against the inclination of the wheel during running of vehicle (see Japanese Laid-open Patent Publication No. 81436/1995).

# <u>Disclosure of the Invention</u> Problems to be solved by the Invention

<u>[0010]</u> In such a motor-driven wheel driving apparatus, while the reduction gear 55 can easily assemble various structural parts, the installation space for the rolling bearings 64 and 65 <u>tofer supporting support</u> the output shaft 59 is limited since the electric motor 54 <u>requires a large mounting space due to its of high</u> rotational output necessarily require a large mounting space. Accordingly, the loading capacity against the inclination of the wheel 53 during running of the vehicle, i.e. against the moment load, becomes insufficient, and thus it has been required requires to improve improvement to the durability of the rolling bearings 64 and 65.

#### SUMMARY-OF THE INVENTION

to provide a motor-driven wheel driving apparatus which can solve the problems of the prior art. \_\_and\_improve\_The present apparatus improves the durability of the wheel bearing, reduces the weight and size of the apparatus, and make it easy to assemble and disassemble the apparatus.

## Means for solving the problems

 elements arranged between the stationary element and the input element; and, and an an output element for supportingsupporting the planetary elements rotatably relative to a connecting shaft;. The the driving section, forming the electric motor, and havinghas a stator housing mounted on the outer member. A-a stator portion is contained within the stator housing, and and arranged oppositely opposite to the stator portion via a predetermined air gap;. The the connecting shaft is removably and torque-transmittably connected to the hub wheel wheel hub and adapted to drive the wheel by transmitting the rotation of the electric motor to the hub wheel wheel hub via the planetary reduction gear.

<u>f00131-[0014]</u> The Adoption adoption of this structure defined in claim1 makes it possible to sufficiently ensure the <u>necessary</u> space for the bearing section. In addition, since the connecting shaft, forming the planetary reduction gear, is removably and torque transmittably connected to the <u>hub-wheelwheel hub</u>, it is possible to replace the wheel bearing, the planetary reduction gear and the driving section by easily separating them from each other when carrying out maintenance. Thus, it is unnecessary to replace the whole the apparatus and thus it is possible to reduce resource as well as maintenance cost.

planetary reduction gear comprises a sun gear mounted on the rotation member. A plurality of planetary gears meshingmesh both with external teeth of the sun gear and with internal teeth formed on the inner circumferential surface of the outer member. A and a carrier pin projected projects from the outer circumferential portion

of the connecting shaft ferto rotatably supportingsupport the planetary gears,. Thus, it is possible to efficiently achieve power transmission without any sliding contact and to carry out lubrication by using grease sealed within the bearings. In addition, it is possible to suppress the application of offset load caused by the moment load to the planetary gears and the sun gear. and also Also, it is possible to suppress the generation of meshing noise caused by the meshing between the planetary gears and the sun gear.

apparatus is integrally mounted on the rotation member, to reduce cost reduction ean be achieved by using common parts. In addition, since the braking action can be obtained before speed reduction at the planetary reduction gears, it is possible to provide a braking apparatus of light weight and compact size braking apparatus due to reduction of the braking torque.

<u>preferable Preferably</u>, that the braking apparatus is a parking brake. Such a structure makes it possible to use common parts and to arrange the parking brake, previously arranged at the outboard side, at the inboard side. Thus, and thus to this improve improves layout the freedom of layout to keep a space around the wheel bearing.

<u>f0017] f0018]</u> According to the invention of claim 5, the The parking brake comprises an intermediate member held on the stator housing, and an An actuator for engagingengages and disengaging disengages the intermediate member

with the rotation member by displacing the intermediate member. This makes it possible to integrally connect the parking brake to the driving section. Thus, this and thus to further improve improves the layout freedom of layout to keep a space around the wheel bearing.

[0018] [0019] \_\_\_According to the invention of claim 6, a plurality of recesses are A plurality of recesses is formed on the rotation member. The, the stator housing is formed with a plurality of through apertures corresponding to the recesses. The, each the intermediate member havinghas tapered surfaces is contained in each of the through passage. The, and the intermediate member can be adapted to engage and disengagebe engaged and disengaged with the recess withwhile being displaced by a cylindrical member engaging the tapered surface. Also, according to the invention of claim 7, a plurality of recesses and tapered surfaces are formed on the rotation member. The, the intermediate member is formed with projected projecting portions and tapered surfaces adapted to be engagedengage, respectively, with the recesses and the tapered surfaces of the rotation member. The , and the intermediate member is held so as to be able to transmit a torque to the stator housing and also to be axially displaced. Such a structure, i.e. engagement of the intermediate member with the recess of the stator housing, makes it possible to assure a larger braking force tanthan the prior art parking brake brakes of the prior art-using a frictional force. Thus, this enables and thus to more easily achieve the apparatus to havinghave a lessersmaller weight and size.

reduction gear has first and second planetary reduction gears connected to each other via a connecting shaft,. The and the power of the electric motor can be adapted to be transmitted to the hub wheelwheel hub towith reducing reduce the rotation of the electric motor to two steps, via the first and second planetary reduction gears. This structure makes it possible to obtain a very large reduction ratio in a small space and thus to use an electric motor having smaller size and lighter weight.

planetary reduction gear comprises a sun gear mounted on the stator housing. A, a plurality of planetary gears meshingmesh beth-with both external teeth of the sun gear and with internal teeth formed on the inner circumferential surface of the rotation member. A, and a carrier pin for-rotatably supportingsupports the planetary gears relative to a first connecting shaft. The; the second planetary reduction gear comprises a sun gear mounted on the first connecting shaft. A, a plurality of planetary gears meshingmesh beth with both external teeth of the sun gear and with internal teeth formed on the inner circumferential surface of the outer member. A, and a carrier pin for-rotatably supportingsupports the planetary gears relative to a second connecting shaft. The; and the second connecting shaft is connected to the hub wheelwheel hub. This structure also-makes it possible to assure the bearing space and thus to have a larger reduction ratio in a small space.

According to the invention of claim 10, the The stator housing is separably fastened to the outer member. Thus it is possible to replace a

part (or parts) by easily separateseparating the wheel bearing and the driving section during maintenance. This and therefore to reduce reduces resources and maintenance cost.

## Effect of the Invention

The present motor-driven wheel driving apparatus of the present invention comprises a wheel bearing, a planetary reduction gear, and a driving section having with an electric motor tofor driving drive the planetary reduction gear, and a rotation member.; The the wheel bearing including includes a hub wheelwheel hub formed with a wheel mounting flange on its one end. An, an inner ring is press-fitted-fit on a cylindrical portion of the hub-wheelwheel hub. -The inner rings are and formed on its outer-circumferential surface with at least one of double row inner raceway surfaces on its outer circumferential surface, An an outer member is formed with double row outer raceway surfaces on its inner circumferential surface oppositelyopposite to the inner raceway surfaces, D-and doubleouble row rolling elements are rollably arranged between the inner and outer raceway surfaces. The; the planetary reduction gear including includes an input element mounted on the rotation member, a stationary element mounted on the inner circumferential surface of the outer member, a plurality of planetary elements arranged between the stationary element and the input element, and an output element for supporting to support the planetary elements rotatably relative to a connecting shaft. The; the driving driving section, including forming the electric motor, and havinghas a stator housing mounted on the outer member, a stator portion contained within the stator housing and a rotor portion secured on the rotation member and arranged opposite to the stator portion via a predetermined air gap. The connecting; the connecting\_shaft is removably and torque-transmittably connected to the hub wheelwheel hub. The connecting shaft is and adapted to drive the wheel by transmitting the rotation of the electric motor to the hub wheelwheel hub via the planetary reduction gear. Thus, it is possible to assure a sufficient space for the bearing section, and to easily replace any parts by disassembling, during maintenance, the wheel bearings, the planetary reduction gear and the driving section. Accordingly, it is unnecessary to replace the whole the apparatus. Thus, and thus it is possible to reduce resources and maintenance cost.

#### Best mode for carrying out the Invention

motor-driven wheel driving apparatus eemprising:comprises a wheel bearing, a planetary reduction gear, and a driving section withhaving an electric motor for drivingto drive the planetary reduction gear, and a rotation member. The; the wheel bearing includingincludes a hub wheelwheel hub formed with a wheel mounting flange on its-one end. An, an inner ring is press-fitted fit enonto a cylindrical portion of the hub wheelwheel hub. The inner ring is and formed on its outer circumferential surface—with at least one of—double row inner raceway surfaces, on its outer raceway surfaces on its inner circumferential surface eppositely opposite to the inner raceway surfaces. Double, and double row rolling elements are rollably arranged between the inner and outer raceway surfaces. The; the planetary reduction gear including includes an input element mounted on the rotation member, a stationary

element mounted on the inner circumferential surface of the outer member, a plurality of planetary elements arranged between the stationary element and the input element, and an output element for supporting to support the planetary elements rotatably relative to a connecting shaft. The; the driving section, forming the electric motor, hasand having a stator housing mounted on the outer member, a stator portion contained within the stator housing, and a rotor portion secured on the rotation member and arranged oppositelyopposite to the stator portion, via a predetermined air gap. The; the connecting shaft is connected to the hub wheelwheel hub via a serration. The connecting shaft is and adapted to drive the wheel by transmitting the rotation of the electric motor to the hub wheelwheel hub via the planetary reduction gear.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Additional advantages and features of the present invention will become apparent from the subsequent description and the appended claims, taken in conjunction with the accompanying drawings, wherein:

Fig. 1 is a longitudinal-section view of a first embodiment of a motor-driven wheel driving apparatus of the present invention;

Fig. 2 is a cross-sectional view taken along a line II-II of Fig. 1;

Fig. 3 is a longitudinal-section view of a second embodiment of a motor-driven wheel driving apparatus-of the present invention;

Fig. 4 is a partially enlarged perspective view of a portion of Fig. 3;

Fig. 5 is a longitudinal-section view of a third embodiment of a motor-driven wheel driving apparatus-of the present invention;

[0030]-[0031] Fig. 6 is a longitudinal-section view of a fourth embodiment of a motor-driven wheel driving apparatus-of the present invention;

[0031]-[0032] Fig. 7 is a fifth embodiment of a motor-driven wheel

Fig. 8 is a longitudinal-section view of a <u>prior art</u> motor-driven wheel driving apparatus-of the prior art.

driving apparatus of the present invention; and

## DESCRIPTION OF THE PREFERRED EMBODIMENTS

Preferred embodiments of the present invention will be described with reference to accompanied drawings.

#### First embodiment

Fig. 1 is a longitudinal-section view of a first embodiment of athe present motor-driven wheel driving apparatus. of the present invention, and Fig. 2 is a cross-sectional view taken along a line II-II of Fig. 1.

The wheel bearing 1 is a so-called "third generation" bearing used forto supportingsupport a driving wheel (not shown). The wheel bearing 1 comprises a hub wheel wheel hub 6 integrally formed with a wheel mounting flange 5 at the outboard side end, an inner raceway surface 6a and a cylindrical portion 6b extending from the inner raceway surface 6a; An an inner ring 7 is formed on its outer circumferential surface—with an inner raceway surface 7a on its outer circumferential surface. The inner ring 7 is and fitted fit onto the cylindrical portion

6b of the hub wheelwheel hub 6. An; an outer member (stationary element) 8 is integrally formed en its outer circumferential surface with a body mounting flange 8b on its outer circumferential surface. The mounting flange 8b is to be secured on a body of the vehicle. The outer member 8 is also and also integrally formed en its inner circumferential surface with double row outer raceway surfaces 8a and 8a on its inner circumferential surface. The outer raceway surfaces 8a and 8a are eppositely arranged opposite to the inner raceway surfaces 6a and 7a;. Double double row rolling elements (balls) 9 are rollably contained between the inner and outer raceway surfaces. A; and a cage 10 for holdingholds the rolling elements 9 equidistantly around the inner raceway surfaces 6a and 7a. Seals 8c and 8c are arranged at either ends of the outer member 8 to prevent leakage of lubricating grease sealed within the bearing. Also, the seals 8c and 8c and also to prevent the penetration of rain water or dusts from the external circumstances.

#### <del>[0036]</del>

angular ball bearing using balls as rolling elements 9, a double row tapered roller bearing, using tapered rollers, may be also be used. In addition, although it is shown a bearing of the third generation structure is shown, with in which the inner raceway surface 6a is—directly formed on the outer circumferential surface of the hub wheelwheel hub 6, a so-called second generation structure, with in which a pair of inner rings are press-fitted fit onto the cylindrical portion of the hub wheel wheel hub, could be used.

includes internal teeth 8d, are formed on an inner circumferential surface, at the inboard end of the outer member (stationary element) 8 and 4. Planetary planetary gears (planetary elements) 12 meshingmesh with external teeth 3a of a sun gear (input element) 3. The planetary gears 12 are arranged between the sun gear 3 and the outer member 8. The planetary gears 12 are rotatably supported on carrier pins 14. The carrier pins 14 projected project from the circumferential portion of the connecting shaft 13 (see Fig. 2). The connecting shaft 13 is includes a serration (or spline) 13a formed on its outer circumferential surface. The serration (or spline) 13a meshes with a serration (or spline) 13a which is connected to a serration (or spline) 6c formed on the inner circumferential surface of the hub wheelwheel hub 6 in a torque transmittable manner. The hub wheelwheel hub 6 and the connecting shaft 13 are axially detachably secured to each other by a stop ring 16 mounted on the end of the connecting shaft 13. Although the sun gear 3 is illustrated in this embodiment is the sun gear 3-directly formed on the rotation member 17, forming the driving section

4, it is possible to form a separate sun gear adapted to be press-fitted it onto a rotation shaft projected projecting from the rotation member.

shape. A and a rotor portion 18, forming a part of an electric motor "M", is secured on the outer circumferential surface of a cylindrical portion 17a of the rotation member 17. The rotor portion 18 is comprised of comprises a plurality of permanent magnets 18a. A stator portion 19 is arranged opposite oppositely to the rotor portion 18. \_\_via\_aA predetermined air gap is between the rotor portion 18 and stator portion 19. The stator portion 19 and is contained within a stator housing 20 which has formed as a cup shaped configuration. The stator portion 19 comprises comprised of a stator iron core 19a and a stator coil 19b wound on the stator iron core 19a. The electric motor "M" is formed by the rotor portion 18 and the stator portion 19 (see Fig. 2).

bearings 21 and 22 rotatably supported –relative to the stator housing 20 and the outer member 8, forming the stationary member, by rolling bearings 21 and 22. \_The stator housing 20 is detachably fastened to the body mounting flange 8b, by bolts (not shown), to the outer member 8. The rotation member 17 is rotated by supplying electric energy to the electric motor "M", \_ \_ and the The rotation of the rotation member 17 is transmitted to the planetary gears 12, via the sun gear 3. Finally, and finally, the rotation of the planetary gears 12 is transmitted to the hub wheel wheel hub 6 to rotate a wheel (not shown).

[0041] [0042] —The speed reduction ratio of the planetary reduction gear 2 can be appropriately adjusted by changing athe ratio of the number of teeth of the planetary gear 12 and the number of teeth of the outer member 8. For example, a reduction ratio in a range of 3:1 to 9:13-9 can be set when the planetary reduction gear2 is applied to the motor-driven wheel driving apparatus of of an electric vehicle. In addition, if desiring to obtain such a level of reduction ratio, it can be sufficiently achieved by reducing the outer diameter of the sun gear 3 and thus the reduction gear is never enlarged inwhen accompanyingaccompanied with thean increase of the reduction ratio. Furthermore, a sufficient space for the bearing section can be assured because of due to the meshing of the planetary gears 12 with the internal teeth 8d formed on the inner circumferential surface of the outer member 8 in the wheel bearing apparatus 1. Also, the and action of offset load to the planetary gears 12 and the sun gear 3 by the moment load can be suppressed, \_\_and furthermore Furthermore, meshing noise caused by meshing between the planetary gears 12 and the sun gear 3 can be also suppressed. In addition, since the connecting shaft 13 forming the planetary reduction gear 2 is connected to the hub wheelwheel hub 6 via the serration 13a, it is possible to replace any parts during maintenance by easily disassembling, as a sub unit, the wheel bearing 1, the planetary reduction gear 2, and the driving section 4. Thus, it is unnecessary to replace the whole the apparatus and it is possible to reduce resources and maintenance cost.

\_\_\_\_Although it is shown in this embodiment that power is transmitted to each element of the planetary reduction gear by the gear transmitting

meansmechanism, other power transmitting meansmechanism such as friction meansmechanism (e.g. traction drive) may be used. In this case, noise and vibration caused during power transmission can be largely reduced.

#### Second embodiment

embodiment of a motor-driven wheel driving apparatus. of the present invention, and Fig. 4 is a partially enlarged perspective view of a portion of Fig. 3. Since difference of this embodiment from the first embodiment (Fig. 1) only resides in the structure of the driving section, the same numerals are used as those used in the first embodiment forto designating designate the same structural elements and thus detail description of them will be omitted.

portion 24 extending therefrom toward the inboard side. —and the The cylindrical portion 24 isincludes a plurality of recesses 24a formed on its outer circumferential surface. The with a plurality of recesses 24a is arranged equidistantly along the outer circumferential surface. The stator housing 25 is formed, at its inboard side, with a cylindrical portion 26 arranged eppositelyopposite to the cylindrical portion 24. The cylindrical portion 26 is also formed with a plurality of through apertures 26a corresponding to the recesses 24a. Each through aperture 26a contains aan intermediate member 27. The intermediate member 27 has a substantially rectangular parallelopiped configuration havingwith a steeple tip. An end surface 27a of the intermediate member 27 is tapered. The tapered surface 27a is and adapted

to be <u>in sliding</u> contacted with a tapered surface 28a of the cylindrical member 28. A tip end of the intermediate member 27 is received within a pocket 29a of an annular spring member 29.

cylindrical member 28 and is swingably supported around a fulcrum 30a. One end of the actuator 30 contacts an end surface of the cylindrical member 28. The and the other end of the actuator 30 is connected to a brake wire 31. Actuation of the brake wire 31 causes the actuator 30 to be swung around the fulcrum 30a to displace the cylindrical member 28 axially (toward left side in Fig. 3). This displacement of the cylindrical member 28 causes all the intermediate member 27 to be moved radially inward. Thus, the tip end of each intermediate member 27 engages each recess 24a of the rotation member 23. As athe result-of-which, the rotation member 23 and the stator housing 25 are united via the intermediate member 27. Thus-and thus, the rotation member 23 is secured to the stator housing 25.

expanded in accordance with movement of the intermediate member 27. Thus, and thus a column portion 29b between pockets 29a is elastically deformed (see Fig. 4). Each intermediate member 27 is moved radially outward and returned to its initial position by the restoring the force of the elastically deformed column portion 29b. Accordingly, engagement between the recesses 24a of the rotation member 23 and the intermediate member 27 is released. Thus, and thus the connection between the rotation member 23 and the rotation member 23 and the stator housing 25 is also released.

can be stably held by the through apertures 26a of the stator housing 25 and the annular spring member 29. The intermediate member 27—and can be smoothly returned to their initial positions by the elastic force of the spring member 29. This generates to generate a stable and reliable braking action. Accordingly, it is possible to reduce the number of parts by combining the rotation member 23, forming the electric motor "M", and the parking brake. Accordingly, this generates—and—to generate a braking action by the parking brake prior to reduction of the vehicle speed by the planetary reduction gear 2. Thus, According to this embodiment, it is possible to provide a braking apparatus with aef light weight and compact size. In addition, it is possible to further reduce the weight and size of the braking section since the apparatus of this embodiment generates a larger braking force as compared with a parking brake of the prior art.

#### Third embodiment

—Fig. 5 is a longitudinal-section view of a third embodiment of a motor-driven wheel driving apparatus—of the present invention. This third embodiment is different from the second embodiment (Fig. 3) only in the structure of the braking section. Thus, the same numerals are used herein—as those used in the previous embodiments for designating to designate the same structural elements.

\_\_\_\_\_The rotation member 32 is formed with a cylindrical portion 33 extending therefrom toward the inboard side. The and the cylindrical

portion 33 is formed with a tapered inner circumferential surface 33a. AOn the other hand, a ring shaped intermediate member 34 is arranged eppesitelyopposite to the rotation member 32. \_\_\_ and formed on its outer circumferential surface with aA tapered surface 34a, corresponding to the tapered surface 33a-, is formed on the outer circumferential surface of the intermediate members 34. The rotation member 32 is formed with recesses 35 on its side surface at its inboard side. The with recesses 35 are and projected portions 36 adapted to be engaged by projecting portions 36 that recesses 35 are formed on the end of the intermediate portion 34. In addition, the intermediate member 34 is arranged eppesitelyopposite to the stator housing 37 via elastic members 38. Also, the intermediate member 34 is arranged so that it cannot rotate but can axially slide relative to the stator housing 37, e.g. -via a serration.

member 340 and is swingably supported around a fulcrum 30a. One end of the actuator 30 contacts an end surface of the intermediate member 34. The and the other end of the actuator 30 is connected to a brake wire 31. Actuation of the brake wire 31 causes the actuator 30 to be swung around the fulcrum 30a to displace the intermediate member 34 axially (toward left side in Fig. 5). This displacement of the intermediate member 34 causes the tapered surfaces 34a of the intermediate member 34 to be contacted contact with the tapered surface 33a of the rotation member 32. Finally and finally, the projected projecting portions 36 of the intermediate member 34 are engaged engage with the recessed portion 35 of the rotation member 32. As the result of which, the rotation member 32 and the stator

housing 37 are united, via the intermediate member 34. Thus, and thus the rotation member 32 is secured to the stator housing 37. When actuating the brake wire 31 to release the brake, the intermediate member 34 is axially moved toward the right hand and is returned to its initial position by the restoring force of the elastic members 38. Accordingly, engagement between the recesses 35 of the rotation member 32 and projections 36 of the intermediate member 34 is released. Thus, and thus the connection between the rotation member 32 and the stator housing 37 is also released.

#### Fourth embodiment

—Fig. 6 is a longitudinal-section view of a fourth embodiment of a motor-driven wheel driving apparatus—of the present invention.

This The fourth embodiment is different from the previous embodiments (Fig. 3 and Fig. 5) only in the structure of the braking section. Thus, the same numerals are

used herein as those used in the previous embodiments for designating to designate the same structural elements.

The rotation member 39 comprises a base portion 39a, formed as a hat-like configuration, and a cylindrical portion 39b adapted to be fitted onto the base portion 39a in a torque transmittable transmitting manner, via a serration, therebetween. The rotor portion 18, forming part of the electric motor "M", is secured on the outer circumferential surface of the cylindrical portion 39b. The base portion 39a is integrally formed with a brake rotor 40 on its inboard end with a brake rotor 40 with which a. A disc brake 41 is associated with the brake rotor 40. The disc brake 41 comprises brake pads 4141a for sandwiching the brake rotor 40 and a brake caliper 41b for urgingto urge the brake pads 4141a against the brake rotor 40, via an actuator (not shown).

40 is integrally formed with the rotation member 39, forming a part of the electric motor "M", it is possible to reduce the manufacturing cost due to common use of structural parts. In addition, since the braking action can be effected by the disc brake 41 prior to speed reduction effected by the planetary reduction gear 2, it is possible to provide a light and compact disc brake. The disc brake 41 has also has a function of parking brake function.

#### Fifth-embodiment

<u>[0055][0056]</u>—Fig. 7 is a longitudinal-section view of a fifth embodiment of a motor-driven wheel driving apparatus-of the present invention. This

fifth embodiment is different from the first embodiments (Fig. 1) only in the structure of the planetary reduction gear. Thus, the same numerals are used herein as those used in the first embodiment for designating to designate the same structural elements.

This embodiment comprises the wheel bearing 1 and two planetary reduction gears 42 and 43 mounted on the wheel bearing 1. The first reduction gear 42 includes the sun gear (stationary element) 3, four (4) planetary gears (planetary elements) effecting planetary motion around the sun gear 3, and carrier pins (output elements) 14. The carrier pins 14 rotatably supportingsupport the planetary gears 12, via rolling bearings 15, relative to the first connecting shaft 45. A plurality of the carrier pins 14 are projected projects from an outer circumferential portion of the first connecting shaft 45 at an outer circumferential portion. The inner circumferential surface, at the inboard side of the rotation member (input element) 46, is formed with internal teeth 46a. The teeth 46a meshingmesh with the planetary gears 12 to form a solar type of planetary reduction gear 42.

The On the other hand, the second planetary reduction gear 43 comprises a sun gear (input element) 47 integrally formed with the first connecting shaft 45, four (4) planetary gears (planetary elements) 12½ effecting planetary motion around the sun gear 47, and carrier pins (output elements) 14½. The carrier pins 14½ rotatably supporting support the planetary gears 12½ relative to the second connecting shaft 13, via the rolling bearings 15. The inner circumferential surface, at the inboard side of the outer member (stationary element), is formed with internal teeth 8d to meshingmesh with the planetary gears 12½.

rotor portion 18. The rotation member 46 havingincludes the integrated rotor portion 18. The rotation member 46 -is rotated by supplying electric energy to the electric motor "M". —and the The rotation of the rotation member 46 is transmitted, with speed reduction, to the first connecting shaft 45, via the planetary gears 12. The rotation of the first connecting shaft 45 is transmitted to the planetary gear 12", via the sun gear 47 integrated with the first connecting shaft 45. In turn, the rotation is transmitted and then to the second connecting shaft 13 via the revolution of the planetary gear 12" (i.e. carrier pin 14'\_'). —and finally Finally, the rotation is transmitted to the hub wheel wheel hub 6 with a speed reduction via the serration 13a.

planetary gears 42 and 43 can be appropriately adjusted by changing the tooth ratio of the internal teeth 46a of the rotation member and the internal teeth 8d of the outer member 8. For example, the reduction ratio, in a range of 3~93:1 to 9:1, can be set when the planetary reduction gear is applied to the motor-driven wheel driving apparatus of electric vehicle. Whole speed reduction ratio can be determined by the product of the reduction ratio "m", of the first planetary reduction gear 42, and the reduction ratio "n", of the second planetary gear 43, and thus expressed as "m×n". Accordingly, since a very large reduction ratio can be obtained within a small space, it is possible to substantially reduce the weight and size of the electric motor "M".

—Similarly to the previous embodiments, according to this embodiment, since the planetary gear 12', forming the second planetary reduction gear 43, is assembled into the inboard side end of the outer member 8,

forming the wheel bearing 1, it is possible to assure a sufficient space for the bearing portion and thus to easily assemble the second planetary reduction gear 43. In addition, since the first and second planetary reduction geargears 42 and 43 can equally support the moment load, via the double row bearings, it is possible to suppress the application of the offset load to the planetary gears 12 and 12½ and the sun geargears 3 and 47. It is also possible to reduce the axial size of the apparatus since the electric motor "M" is separably united to the body mounting flange 8b of the outer member 8 via the stator housing 44. Furthermore, since the driving section 48 can be contained within a knuckle (not shown), it is possible to protect the electric motor "M" from external force such as flying stenestones.

## Applicability to industry

—The motor-driven wheel driving apparatus of the present invention can be applied to various kinds of vehicles such as 4-wheeled vehicles, motorcycles, golf carts, 2 or 4 wheeled carts for aged or physically handicapped persons, handy carts used in construction or transport fields and others powered by fuel cells or batteries.

—The present invention has been described with reference to the preferred embodiment. Obviously, modifications and alternations will occur to those of ordinary skill in the art upon reading and understanding the preceding detailed description. It is intended that the present invention be construed as including all such alternations and modifications insofar as they come within the scope of the appended claims or their the equivalents thereof.

#### ABSTRACT OF DISCLOSURE

An object of the present invention is to provide a motor-driven wheel driving apparatus which can solve the problems of the prior art and improve the durability of the wheel bearing, reduce the weight and size of the apparatus, and make it easy to assemble and disassemble the apparatus. According to the present invention there is provided a motor-driven wheel driving apparatus hascomprising: a wheel bearing, a planetary reduction gear, and a driving section withhaving an electric motor for drivingto drive the planetary reduction gear, and a rotation member. The; the wheel bearing including includes a hub wheelwheel hub formed with a wheel mounting flange on its-one end. An, an inner ring is press-fittedfit enonto a cylindrical portion of the hub wheelwheel hub. The inner ring is-and formed on its outer-circumferential-surface-with at least one of-double row inner raceway surfaces on its outer circumferential surface. An, an outer member is formed with double row outer raceway surfaces on its inner circumferential surface oppositely opposite to the inner raceway surfaces, and double Double row rolling elements are rollably arranged between the inner and outer raceway surfaces. The; the planetary reduction gear including includes an input element mounted on the rotation member. a stationary element mounted on the inner circumferential surface of the outer member, a plurality of planetary elements arranged between the stationary element and the input element, and an output element for supporting to rotatably support the planetary elements rotatably-relative to a connecting shaft. The: the driving section forming the electric motor and havinghas a stator housing mounted on the outer member, a stator portion contained within the stator housing, and a rotor portion

secured on the rotation member and arranged oppositelyopposite to the stator portion via a predetermined air gap. The; the connecting shaft is removably and torque-transmittably connected to the hub wheelwheel hub. The connecting shaft is and adapted to drive the wheel by transmitting the rotation of the electric motor to the hub wheelwheel hub via the planetary reduction gear.